

```

L1: (8) "188"/$.ccls. and rotor and exciter adj ring and sensor
L2: (27) not 1 and rotor and exciter adj ring and sensor
L3: (27) not 1 and rotor and exciter adj ring and sensor
L4: (27) not 1 and rotor and exciter adj ring and sensor
L6: (27) not 1 and rotor and exciter adj ring and sensor
L5: (8) "188"/$.ccls. and rotor and exciter adj ring and sensor
L7: (27) not 5 and rotor and exciter adj ring and sensor
L8: (27) not 5 and rotor and exciter adj ring and sensor
L9: (19) "188"/$.ccls. and exciter adj ring
L10: (7) rotor and exciter adj ring and reluctance adj sensor$1
L11: (0) rotor and exciter adj ring and reluctance adj sensor$1
L12: (4) exciter adj ring and reluctance adj sensor$1
L13: (14) exciter adj ring and reluctance adj sensor$1
L14: (56) exciter adj ring not 7
L15: (83) exciter adj ring
L16: (374) (188/18r).CCLS.
L17: (4) 16 and sensor
L18: (755) (188/218r).CCLS.
L19: (5) 18 and sensor
L20: (123) (188/17).CCLS.
L21: (1) 20 and sensor
L22: (421) (188/18a).CCLS.
L23: (16) 22 and sensor
L24: (444) (188/71.5).CCLS.
L25: (19) 24 and sensor

```

✱ Favorites